1. A golf club putter head for a golf club putter for hitting a golf ball square and without vibration. comprising:

means for stabilizing the toe of the putter;

means for stabilizing the heel of the putter;

means for stabilization of the putter head to

reduce vibration and increase "sweet spot", angularly

welded to said means for stabilizing the heel of the

putter, and angularly welded to said means for

stabilizing the toe of the putter; and

means for stabilizing the putter head, reducing vibrations, and creating a larger "sweet spot", rigidly connected to said means for stabilization of the putter head to reduce vibration and increase "sweet spot".

2. The golf club putter head in accordance with claim 1, wherein said means for stabilizing the toe of the putter comprises a has to be able to connect the neck to the toe of the putter head, metal, solid, weighted, strong toe

bracket.

- 3. The golf club putter head in accordance with claim 1, wherein said means for stabilizing the heel of the putter comprises a has to connect the neck to the heel of the head of the putter, weighted, metal, solid, strong heel bracket.
- 4. The golf club putter head in accordance with claim 1, wherein said means for stabilization of the putter head to reduce vibration and increase "sweet spot" comprises a connecting the toe bracket and heel bracket, fused, connecting piece, Y-Shaped bracket angle.
- 5. The golf club putter head in accordance with claim 1, wherein said means for stabilizing the putter head, reducing vibrations, and creating a larger "sweet spot" comprises a has to be able to connect the toe bracket to the heel bracket, metal, weighted, solid, strong vibration

stabilizer.

6. A golf club putter head for a golf club putter for hitting a golf ball square and without vibration. comprising:

a has to be able to connect the neck to the toe of the putter head, metal, solid, weighted, strong toe bracket, for stabilizing the toe of the putter;

a has to connect the neck to the heel of the head of the putter, weighted, metal, solid, strong heel bracket, for stabilizing the heel of the putter;

a connecting the toe bracket and heel bracket, fused, connecting piece, Y-Shaped bracket angle, for stabilization of the putter head to reduce vibration and increase "sweet spot", angularly welded to said Heel Bracket, and angularly welded to said Toe Bracket; and

a has to be able to connect the toe bracket to the heel bracket, metal, weighted, solid, strong vibration stabilizer, for stabilizing the putter head,

reducing vibrations, and creating a larger "sweet spot", rigidly connected to said Bracket Angle.

- 7. The golf club putter head as recited in claim 6, wherein said toe bracket has characteristics selected from the following group: round, oval, straight, and bent.
- 8. The golf club putter head as recited in claim 6, wherein said heel bracket has characteristics selected from the following group: round, oval, straight, and bent.
- 9. The golf club putter head as recited in claim 6, wherein said vibration stabilizer has characteristics selected from the following group: oval, straight, and bent.
- 10. A golf club putter head for a golf club putter for hitting a golf ball square and without vibration.

comprising:

a has to be able to connect the neck to the toe of the putter head, metal, solid, weighted, round, oval, strong, straight, bent toe bracket, for stabilizing the toe of the putter;

a has to connect the neck to the heel of the head of the putter, weighted, metal, solid, round, oval, strong, straight, bent heel bracket, for stabilizing the heel of the putter;

a connecting the toe bracket and heel bracket, fused, connecting piece, Y-Shaped bracket angle, for stabilization of the putter head to reduce vibration and increase "sweet spot", angularly welded to said Heel Bracket, and angularly welded to said Toe Bracket; and

a has to be able to connect the toe bracket to the heel bracket, metal, weighted, solid, oval, strong, straight, bent vibration stabilizer, for stabilizing the putter head, reducing vibrations, and creating a larger "sweet spot", rigidly connected to said Bracket Angle.

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